





SEMI-INSTANTANEOUS
COMPACT®
WATER
HEATER

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PATTERSON-KELLEY'S FULLY PACKAGED HEATER

In the late 1950s, Patterson-Kelley developed the first line of completely packaged commercial-industrial water heaters. The P-K COMPACT semi-instantaneous water heater was part of that new concept when it was introduced back then. Over the years, improvements to the heater's design have represented a continuing evolution of the original concept. The P-K COMPACT has always been completely assembled at our facility and, since it requires only four piping connections, is shipped ready for easy installation.

HISTORY OF PERFORMANCE

P-K COMPACT water heaters have performed reliably, providing long, trouble-free operation in thousands of installations in all types of commercial, institutional and industrial buildings as well as on Navy ships. Its present design, which focuses on a small heater that produces high hot water output at a closely controlled temperature, makes it the ideal water heater for any building owner.

HIGH-OUTPUT HEATER

Operating on steam, boiler water or high-temperature water, the P-K COMPACT produces up to 250 gpm at 40°F to 140°F. Though the largest unit has a footprint of only 8 sq. ft., the heater can handle any building's water heating requirements, either singly or via multiple-unit installation.

PRECISE TEMPERATURE CONTROL

The heater features P-K's unique Anticipator® control, which continuously meters heating medium demand to exact proportions of hot water requirements and regulates the hot water outlet temperature to a close tolerance of ±4°F of set point, even with sudden fluctuating draws.

PREVENTS SCALE

Constantly pumped circulation prevents scale formation and accumulation of foreign matter on the heating surfaces in most water conditions (water softening may be required with extremely hard water). The constant circulation also continually monitors water temperature, stabilizing temperature control at all draw rates.

CONSTRUCTED FOR LONG SERVICE LIFE

The P-K COMPACT is built to last. Potable water in the shell contacts only nonferrous materials, preventing rusty water. The shell is constructed of solid 90-10 copper nickel, the premium corrosion-resistant material for potable water service. Standard heat exchanger construction is copper tubing, which will handle most water conditions. Copper nickel is available for unusual water conditions.

TEMPERATURE-LIMIT SYSTEM

The P-K COMPACT water heater is protected by a double solenoid temperature-limit system with a hot water dump valve. Should any overheating of water occur, the temperature-limit system immediately kicks in to shut off the heat source and dump overheated water into the drain. The valve controlling the heat source shuts off until normal hot water temperature is restored; the unit then assumes normal operating conditions. Optional alarm and/or dry contact relay is available for remote service.

NO OVERHEAD CLEARANCE

The P-K COMPACT is the easiest to service of the semi-instantaneous water heaters on the market today. The shell always remains in place, so no overhead clearance is required for service. The tubesheets have drilled and tapped bolt holes for independent bolting, enabling the bonnet to be removed without breaking the domestic water gaskets. If a tube were to leak, it could easily be plugged off as a temporary fix and the unit put back into service within an hour. The steam or water chamber is easily removed without disturbing the piping to the unit, and there is ready access to the tube bundle.

DOUBLE WALL DESIGN

The P-K COMPACT is also available with a vented double-wall tube bundle with double tubesheets. This design offers the ultimate protection against cross-contamination of potable water and meets both health department and building codes. The P-K double-wall tube design creates maximum contact between inner and outer tubes to produce effective heat transfer, while providing a vented leak path as a visual means to indicate tube failure. The double-wall heat exchanger can be installed in any existing P-K COMPACT water heater originally supplied with single-wall tubing. Contact the factory or your local P-K representative to obtain further information, including the new rating.

A.S.M.E. CONSTRUCTION

The P-K COMPACT water heater is constructed in accordance with A.S.M.E. Code, Section VIII, Div. 1, and comes with an insurance company certificate of inspection and test.

THE P-K GUARANTEE

Patterson-Kelley guarantees that each P-K COMPACT water heater will perform at the rated capacity. P-K COMPACT capacity tables are based on data developed by Heat Transfer and Fluid Flow Service of Atomic Energy of Canada, Ltd. The water heater's capacities have been verified by Chalk River Nuclear Laboratories, Chalk River, Ontario, using an actual production unit. This is your assurance of the water heater's performance.

We also guarantee that all materials, components and workmanship in the construction of each heater are of the highest quality. If any part should prove defective within one year after start-up, a new part will be supplied without charge, provided the water heater is started within six months from the date of shipment.

THE EXTENDED, NON-PRORATED GUARANTEES

The following components carry an extended, unconditional, non-prorated guarantee, included in the submittal:

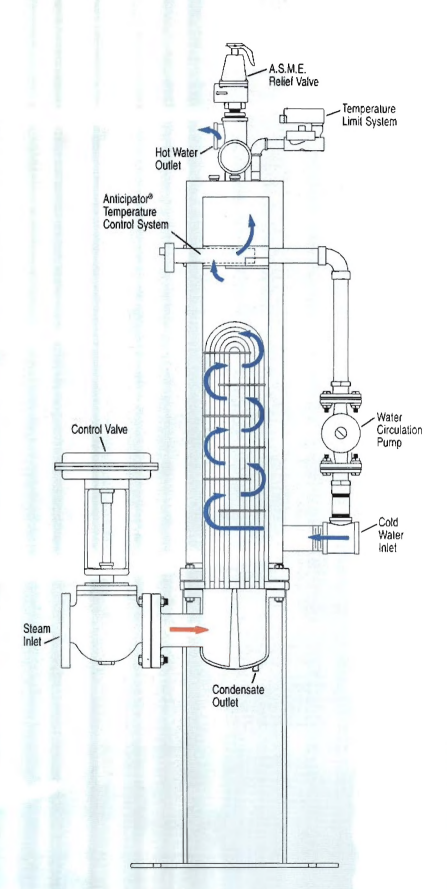
Tube Bundle

10-year guarantee against failure caused by thermal shock, mechanical failure or erosion

Pressure Vessel

20-year guarantee against leakage

Anticipator® Temperature Control 20-year guarantee against any failure



ANTICIPATOR® CONTROL SYSTEM PRODUCES CLOSE TEMPERATURE CONTROL

The P-K COMPACT features the Anticipator[®] integral control system which meters the heating medium demand to exact proportions of hot water requirements and regulates hot water outlet temperature to a close tolerance of ±4°F from the setpoint.

This schematic shows the general arrangement of the P-K COMPACT.

Steam passes through the tubes of the heat exchanger bundle. The water is rapidly heated as it is directed over the tubes by segmental baffles inside a cylindrical wrapper. Above the wrapped tube bundle, minimum storage volume is provided to give the controls sufficient time to produce the close temperature control.

FEATURES/BENEFITS OF THE P-K COMPACT WATER HEATER

- · High-quality design and construction assure reliable performance and long service life.
- · A complete package with only four piping connections enables quick, easy installation.
- · Compact design saves valuable floor space and fits easily into position.
- High-capacity output: Up to 250 gpm at 40°F to 140°F allows the heater to meet the hot water requirements of any building.
- · Performs equally well with steam, boiler water or high-temperature water.
- Anticipator® temperature control regulates hot water outlet temperatures ±4°F.
- Constant circulation by the pump prevents scale formation and improves temperature control.
- · All nonferrous construction on the water side prevents rusty water.
- Tube bundle drops downward from the heater, so no overhead room is required for service.
- Double solenoid temperature-limit system prevents overheated water from entering the distribution system.
- · Design meets seismic-restraint requirements, making it earthquake resistant.
- · Built to A.S.M.E. standards; meets code requirements.
- Double-wall design available; meets B.O.C.A. and I.A.P.M.O. code requirements.
- Heat-transfer rates verified by independent testing agency, assuring that the heater will perform at rated capacity.



SIZING INSTRUCTIONS FOR THE P-K COMPACT

- 1. Determine total fixture units for all fixtures by using the Fixture Capacity Table and following the example below.
- 2. Determine the demand gpm from the Hot Water Demand Curves below.
- 3. Select the proper size heater from the Steam to Water or Boiler Water to Water Selection Tables on pages 10-13. For other capacities, contact your P-K representative or the factory.

SIZE SELECTION

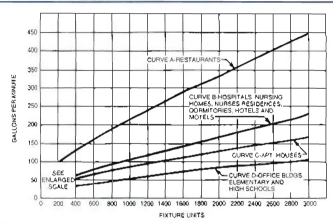
Select a heater to heat 75 gpm of water from 40°F to 140°F with steam in the line at 25 psig. From page 10 of the Selection Tables, select a size PKO8S to heat 80 gpm from 40°F to 140°F.

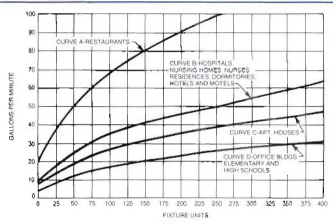
EXAMPLE: 200 ROOM HOTEL

NO. FIXTURES	TYPE OF FIXTURE	FIX. UNIT	DEMAND FIX. UNITS
200	Private Lavatory	75	150
10	Public Lavatory	1 0	10
20	Private Shower	15	30
185	Tub and Shower	1.5	278
10	Slop Basins	2 5	25
4	Barber Basins	20	8
6	Beauty Parlor Basins	2.5	15

Demand gpm from curve below 75 gpm. TOTAL FIXTURE UNITS: 516

HOT WATER DEMAND CURVES





These tables and the Preliminary Hot Water Demand Table are reprinted from the A.S.H.R.A.E. handbook (latest Systems Guide) with cermission from A.S.H.R.A.E.

CORRECTION FACTOR FOR WATER TEMPERATURE VARIATIONS

The Fixture Capacity Table is based on consumption of 140°F hot water using 40°F cold water to obtain 100°F mixed water at the fixture. Any variation of these standard temperatures will affect the hot water consumption.

To determine the effect on the size of the P-K COMPACT, use the following procedure:

- 1. Determine heater size from instructions above.
- Multiply the gpm rating by the correction factor from the following formula:

$$\frac{M-C}{H-C} \div \frac{M-40}{100} = Correction Factor$$

Where: M = mixed temperature at fixture, C = cold water temperature and H = hot water temperature from heater.

For example, if the heater determined above has a rating of 75 gpm from 40°F to 140°F and the actual cold water temperature is 70°F:

$$\frac{100-70}{140-170} \div \frac{100-40}{100} = .71$$
 Correction Factor

Therefore, the required gpm is: $75 \times .71 = 54$ gpm from $70^{\circ}F$ to $140^{\circ}F$. Your heater selection would be size PK06S, which has a rating of 55 gpm from $70^{\circ}F$ to $140^{\circ}F$. In most cases, the heater will operate at $140^{\circ}F$ and a mixed temperature of $100^{\circ}F$ is satisfactory; however, the cold water supply may vary from job to job.

Correction Factor for Cold Water Temperatures

Temperature - Cold Water Supply, °F	Correction Factor*
40	1.00
50	.93
60	.83
70	.71

*Based on 140°F water from the heater and 100°F mixed at fixture

% HOT FORMULA

The percentage of hot water for any application can be determined from the formula:

$$\frac{\mathsf{M} - \mathsf{C}}{\mathsf{H} - \mathsf{C}} \times 100 = \% \, \mathsf{Hot}$$

SHOWER APPLICATIONS

Special consideration should be given to applications involving periodic use of gang showers, such as may occur in field houses, gymnasiums, factories, institutions, YMCAs, etc. Use the following procedure: Multiply the number of shower heads by the hot water consumption rate in gpm. This gives the total gpm hot water draw rate. The maximum gpm of hot water may be modified in accordance with Correction Factor for Water Temperature Variations.



PRELIMINARY HOT WATER DEMAND ESTIMATE

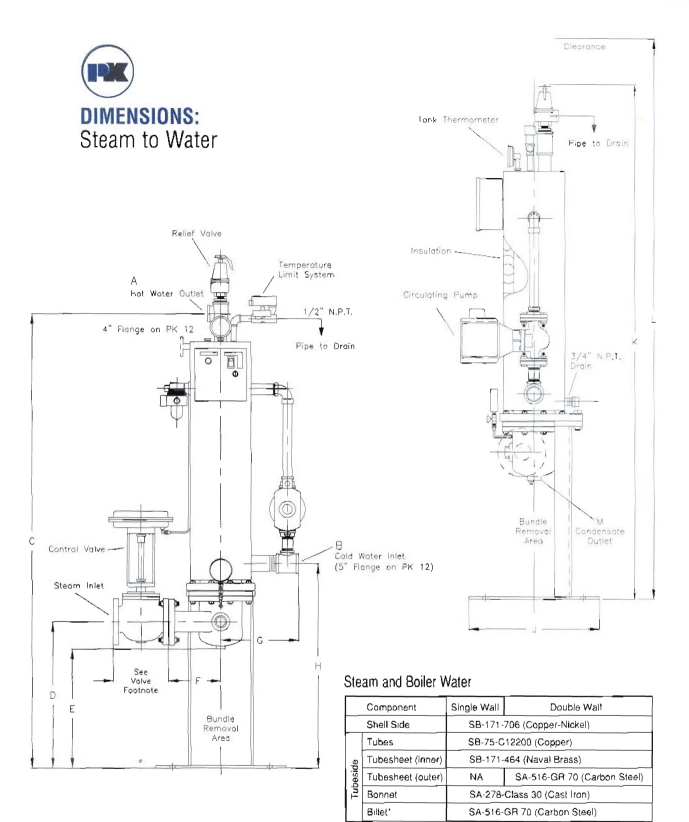
Type of Building	Unit	Fixture Units Per Unit
Hospital or Nursing Home	Room	2.50
Hotel or Matel	Room	2.50
Office Building	Person	D.15
Elementary School	Student	D.30*
Jr. and Sr. High Schools	Student	0.30*
Apartment House	Apartment	3.00

10°F Temperature from Heater				* Plus snower load.					
HOSPITAL		RESTAURANT**		FACTORY					
Type of Fixture	Fix. Units	Type of Fixture	Fix. Units	Type of Fixture	Fix. Units				
Private Lavatories	0.75	Private Lavatory	0.7	Private Lavatory	0.75				
Public Lavatories	1.0	Public Lavatory	2.0	Public Lavatory	1.0				
Semi-Private Lavatories	1.2	†Private Shower	1.5	†Private Shower	1.5				
Private Shower	1.5	†Public Shower	1.7	†Public Shower	3.0				
Ward Shower	2.5	Sink — Kitchen	3.0	Sink — Slop	2.5				
Semi-Private Shower	1.5	Sink — Pantry	2.5	36" Half Bradley	1.0				
Private Bath	1.5	Sink — Slop	2.0	36" Full Bradley					
Ward Bath	2.0	Sink — Pot (Single)	2.5	54" Half Bradley	1.5				
Sink — Flushing Rim	2.0	Sink — Pot (Single)	3.5	54" Full Bradley	2.0				
				34 Tuli Braciey	2.0				
Sink — Scrub-Up	1.5	Sink — Pot (Triple)	5.5	CORRECTIONAL OR MENTAL	INCTITUTION				
Sink — Laboratory	1.5	Sink — Vegetable	2.0						
Sink — General Purpose	1.0	Sink — Bar	2.5	Type of Fixture	Fix. Units				
Bath — Leg	6.0	Washer — Silver	2.0*	Private Lavatory	0.7				
Bath — Arm	4.0	Washer — Glass	2.0*	Public Lavatory	1.0				
Bath — Sitz	3.0	Washer — Can	3.0	†Private Shower	1.5				
Bath — Foot	3.0	Coffee Urn	1.2	†Public Shower	3.0				
Bath — Emergency	2.0	Baine Marie	1.0	†Tub and Shower	1.5				
Hydrotherapeutic Showers:		Pot & Pan Washer	2.0*	Sink — Slop	2.0				
#1 Shower Head	8.0	Dish Pre-Rinse	2.5	Janitor Drop	2.0				
#2 Spray	1.2	Pre-Scraper	2.0	36" Half Bradley	1.0				
Continuous Flow Bath:		Pre-Scraper Conveyor	2.5	36" Full Bradley	1.5				
Continuous Flow Fill	2.0	36" Half Bradley	1,0	54" Half Bradley	1.5				
Continuous Flow Operate	1.5	36" Full Bradley	1.5		12 4/2/201				
Hubbard	4.0	30 Full Bradley	1.0	54" Full Bradley 2.0					
		-		ADADTMENT					
Autopsy Table	2.0	DISHWASHERS		APARTMENT					
Autopsy Sink and Table	2.5	(use booster to heat from 140	°F to 180°F)	Type of Fixture	Fix. Units				
CLUB				Private Lavatory	0.75				
Type of Fixture	Fix. Units	Type of Fixture	Fix. Units	Public Lavatory	1.0				
Private Lavatory	0.75	Single Tank Stationary Rack:		†Private Shower	1.5				
Public Lavatory	1.0	16 x 16 Rack	2.2	†Public Shower	1,5				
Private Shower	1.5	18 x 18 Rack	3.7	†Tub and Shower	1,5				
Public Shower	1.7	20 x 20 Rack	4.0	Sink — Kitchen	0.75				
Tub and Shower	1.5	Multiple Tank Conveyor Type:	4.0	Sink — Slop	1.5				
Sink — Slop	2.5	Dishes — Inclined	2.0	Sink — Siop Sink — Pantry	1.5				
	1.0	Dishes — Flat		Domestic Clothes Washer					
36" Half Bradley			2.5		1.2				
36" Full Bradley	1,5	Single Tank Conveyor Type	2.3	Domestic Dish Washer	1.5				
54" Half Bradley	1.5			Laundry Tray	1,5				
54" Full Bradley	2.0	HOTEL-MOTEL							
GYMNASIUM				PRIVATE — PUBLIC S	CHOOL				
Type of Fixture	Fix. Units	Type of Fixture	Fix. Units	Type of Fixture	Fix. Units				
Private Lavatory	0.75	Private Lavatory	0.75	Private Lavatory	0.75				
Public Lavatory	1.0	Public Lavatory	1.0	Public Lavatory	1.0				
Private Shower	1.5	†Private Shower	1.5	†Private Shower	1.5				
THAT OHOWO	1.0		140						
Public Shower	3.0		1.5	I tTub and Charges	1.7				
	3.0	†Tub and Shower	1.5	†Tub and Shower	1.7				
Sink — Slop	1.5	†Tub and Shower Basin — Barber	2.0	Sink — Slop	2.5				
Sink — Slop Basin — Foot	1.5	†Tub and Shower Basin — Barber Sink — Slop	2.0 2.5	Sink — Slop Janitor Drop	2.5 1.5				
Sink — Slop Basin — Foot 36" Half Bradley	1.5 1.2 1.0	†Tub and Shower Basin — Barber	2.0	Sink — Slop Janitor Drop Domestic Clothes Washer	2.5 1.5 2.0				
Sink — Slop Basin — Foot 36" Half Bradley	1.5	†Tub and Shower Basin — Barber Sink — Slop	2.0 2.5	Sink — Slop Janitor Drop	2.5 1.5				
Sink — Slop Basin — Foot 36" Half Bradley 36" Full Bradley	1.5 1.2 1.0	†Tub and Shower Basin — Barber Sink — Slop Basin — Beauty Parlor	2.0 2.5	Sink — Slop Janitor Drop Domestic Clothes Washer	2.5 1.5 2.0				
Sink — Slop Basin — Foot 36" Half Bradley 36" Full Bradley 54" Half Bradley	1.5 1.2 1.0 1.5	†Tub and Shower Basin — Barber Sink — Slop	2.0 2.5	Sink — Slop Janitor Drop Domestic Clothes Washer	2.5 1.5 2.0				
Sink — Slop Basin — Foot 36" Half Bradley 36" Full Bradley 54" Half Bradley	1.5 1.2 1.0 1.5 1.5 2.0	†Tub and Shower Basin — Barber Sink — Slop Basin — Beauty Parlor OFFICE BLDG.	2.0 2.5 2.5	Sink — Slop Janitor Drop Domestic Clothes Washer	2.5 1.5 2.0 2.0				
Sink — Slop Basin — Foot 36" Half Bradley 36" Full Bradley 54" Half Bradley 54" Full Bradley ASSOC. BLDG. /Y	1.5 1.2 1.0 1.5 1.5 2.0	†Tub and Shower Basin — Barber Sink — Slop Basin — Beauty Parlor OFFICE BLDG. Type of Fixture	2.0 2.5 2.5 Fix. Units	Sink — Slop Janitor Drop Domestic Clothes Washer Domestic Dish Washer	2.5 1.5 2.0 2.0				
Sink — Slop Basin — Foot 36" Half Bradley 36" Full Bradley 54" Half Bradley 54" Full Bradley ASSOC, BLDG, /YI	1.5 1.2 1.0 1.5 1.5 2.0 MCA	†Tub and Shower Basin — Barber Sink — Slop Basin — Beauty Parlor OFFICE BLDG. Type of Fixture Private Lavatory	2.0 2.5 2.5 2.5 Fix. Units 0.75	Sink — Slop Janitor Drop Domestic Clothes Washer Domestic Dish Washer INSTITUTION — HO	2.5 1.5 2.0 2.0 2.0				
Sink — Slop Basin — Foot 36" Half Bradley 36" Full Bradley 54" Half Bradley 64" Full Bradley ASSOC, BLDG, /YI Type of Fixture Private Lavatory	1.5 1.2 1.0 1.5 1.5 2.0 MCA Fix. Units	†Tub and Shower Basin — Barber Sink — Slop Basin — Beauty Parlor OFFICE BLDG. Type of Fixture Private Lavatory Public Lavatory	2.0 2.5 2.5 2.5 Fix. Units 0.75 1.0	Sink — Slop Janitor Drop Domestic Clothes Washer Domestic Dish Washer INSTITUTION — HO Type of Fixture Private Lavatory	2.5 1.5 2.0 2.0 2.0 DME Fix. Units 0.7				
Sink — Slop Basin — Foot 36" Half Bradley 36" Fuli Bradley 54" Half Bradley 54" Full Bradley ASSOC, BLDG, M Type of Fixture Private Lavatory Public Lavatory	1.5 1.2 1.0 1.5 1.5 2.0 MCA Fix. Units 0.75 1.0	†Tub and Shower Basin — Barber Sink — Slop Basin — Beauty Parlor OFFICE BLDG. Type of Fixture Private Lavatory Public Lavatory †Private Shower	2.0 2.5 2.5 2.5 Fix. Units 0.75 1.0	Sink — Slop Janitor Drop Domestic Clothes Washer Domestic Dish Washer INSTITUTION — HO Type of Fixture Private Lavatory Public Lavatory	2.5 1.5 2.0 2.0 2.0 ME Fix. Units 0.7 1.0				
Sink — Slop Basin — Foot 36" Half Bradley 36" Fuli Bradley 54" Half Bradley ASSOC, BLDG, /YI Type of Fixture Private Lavatory Private Shower	1.5 1.2 1.0 1.5 1.5 2.0 MCA Fix. Units 0.75 1.0 1.5	†Tub and Shower Basin — Barber Sink — Slop Basin — Beauty Parlor OFFICE BLDG. Type of Fixture Private Lavatory Public Lavatory †Private Shower Sink — Slop	2.0 2.5 2.5 2.5 Fix. Units 0.75 1.0 1.5 2.5	Sink — Slop Janitor Drop Domestic Clothes Washer Domestic Dish Washer INSTITUTION — HO Type of Fixture Private Lavatory Public Lavatory †Private Shower	2.5 1.5 2.0 2.0 2.0 0ME Fix. Units 0.7 1.0 1.5				
Type of Fixture Private Lavatory Public Lavatory Private Shower Tub and Shower	1.5 1.2 1.0 1.5 1.5 2.0 MCA Fix. Units 0.75 1.0 1.5	†Tub and Shower Basin — Barber Sink — Slop Basin — Beauty Parlor OFFICE BLDG. Type of Fixture Private Lavatory Public Lavatory †Private Shower Sink — Slop Janitor Drop	2.0 2.5 2.5 2.5 Fix. Units 0.75 1.0 1.5 2.5 2.5	Sink — Slop Janitor Drop Domestic Clothes Washer Domestic Dish Washer INSTITUTION — HO Type of Fixture Private Lavatory Public Lavatory †Private Shower †Tub and Shower	2.5 1.5 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 3.0 4.1 5.0 1.0 1.5 1.5				
Sink — Slop Basin — Foot 36" Half Bradley 36" Full Bradley 54" Half Bradley 54" Full Bradley ASSOC. BLDG. /YI Type of Fixture Private Lavatory Public Lavatory Private Shower	1.5 1.2 1.0 1.5 1.5 2.0 MCA Fix. Units 0.75 1.0 1.5	†Tub and Shower Basin — Barber Sink — Slop Basin — Beauty Parlor OFFICE BLDG. Type of Fixture Private Lavatory Public Lavatory †Private Shower Sink — Slop	2.0 2.5 2.5 2.5 Fix. Units 0.75 1.0 1.5 2.5	Sink — Slop Janitor Drop Domestic Clothes Washer Domestic Dish Washer INSTITUTION — HO Type of Fixture Private Lavatory Public Lavatory †Private Shower	2.5 1.5 2.0 2.0 2.0 0ME Fix. Units 0.7 1.0 1.5				

^{*}These items require 180°F hot water. The consumption figures are based on supplying 140°F water with a booster heater used to obtain 180°F water.

"Add 20% to all figures when not used in combination with other building services from the same heater.

† The fixture units listed for shower heads are based on a flow rate of 3 gpm. These units should be corrected for other flow rates. Multiply the fixture units by Correction Factor. C" from the formula: C = G x .33, where "C" = Correction Factor and G = gpm of shower head being used. Example. Shower head 4 gpm = C = 4 x .33 or 1.32. From Fixture Capacity Table. Hotel-Motel (showers) which shows 1.5 fixture units, multiply 1.5 x 1.32 = 2.0 fixture units per shower head using 4 gpm.



Boiler water and high-temperature water only.

DIMENSIONS IN INCHES

Roughing-In Dimensions Only

Model No.	Α	В	С	D	Е	F	G	Н	J	K	L	М
PK06	1-1/2*	2*	69-1/8	22-1/4	18-1/8	8	12	31-1/8	20	78	85	3/4
PK08	2*	3*	69-1/4	22-1/8	18	8-3/4	13-7/8	31-3/4	20	78	84	1-1/2
PK10	2-1/2*	3*	72-3/4	22-5/8	17	12	14-3/4	33-1/2	24	81-1/2	89	2
PK12	4**	5**	85-1/2	29	23	11-1/4	18	41-3/8	34	97-3/4	101	2

Valve: Dimension varies with valve selected. Allow for maximum 16". Pneumatic valve shown. Self-contained available.

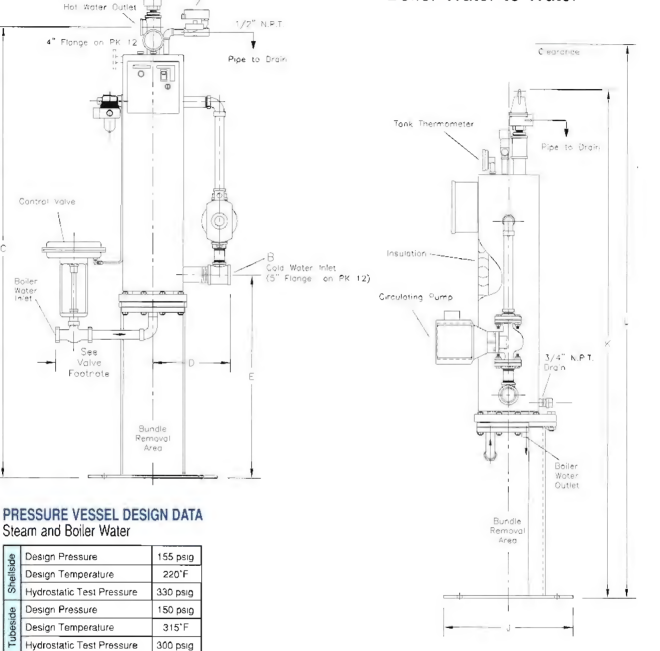
[·] F.P.T

[&]quot; 150 # flange



DIMENSIONS:

Boiler Water to Water



DIMENSIONS IN INCHES

Relief Valve

Temperature

Limit System

Roughing-In Dimensions Only

Model No.	А	В	С	D	٤	F	G	Н
PK06	1-1/2* 2*		69-1/8	12	31-1/8	20	78	85
PK08	2* 3*		3* 69-1/4		31-3/4	20	78	84
PK10	2-1/2*	3*	72-3/4	14-3/4	33-1/2	24	81-1/2	89
PK12	4**	5**	85-1/2	18	41-3/8	34	97-3/4	101

Valve: Dirnension varies with valve selected. Allow for maximum 16". Preumatic valve shown. Self-contained available.

[·]FPT.

[&]quot; 150 # flange



SELECTION TABLES: Steam to Water, Single Wall

How to use the Selection Tables: To obtain the Model Number, intersect the gpm with steam line pressure.

Example Required recovery 38 gpm at 40°F to 140°F at 15 psig line pressure. Select Model Number PK08S

(U) E 1-	400°E				LINE PR	ESSURE PSIG				
IU F IO	120°F —	2	5	10	15	25	40	50	75	100
3PM	Steam				BUNDLE P	RESSURE PSI	3			
	lb/hr	0	2	5	10	15	25	30	50	65
10	400	PK06S	PK06S	PK06S	PK06S	PK06S	PK06S	PK06S	PK06S	PK06S
20	800	PK06S	PK06S	PK06S	PK06\$	PK06S	PK06S	PK06S	PK06S	PK06S
30	1200	PK06S	PK06S	PK06S	PK06S	PK06S	PK06S	PK06S	PK06S	PK06S
40	1600	PK08S	PK08S	PK06S	PK06S	PK06S	PK06\$	PK06S	PK06S	PK06S
50	2000 PK08S		PK08S	PK08S	PK06S	PK06S	PK06S	PK06S	PK06\$	PK06S
60	2400	PK08S	PK08S	PK08S	PK08S	PK08S	PK06S	PK06S	PK06S	PK06S
70	2800	PK08S	PK08S	PK08S	PK08S	PK08S	PK08S	PK06S	PK06\$	PK06S
80	3200	PK10S	PK10S	PK08S	PK08S	PK08S	PK08S	PK08S	PK08S	PK08S
90	3600	PK10S	PK10S	PK08S	PK08S	PK08S	PK08S	PK08S	PK08S	PK08S
100	4000	PK10S	PK10S	PK10S	PK08S	PK08S	PK08S	PK08S	PK08S	PK085
125	5000	PK12S	PK10S	PK10S	PK10\$	PK08S	PK08S	PK08S	PK08S	PK08S
150	6000	PK12S	PK12S	PK10S	PK10S	PK10S	PK10S	PK10S	PK10S	PK108
175	7000	PK12S	PK12S	PK12S	PK10\$	PK10S	PK10S	PK10S	PK10S	PK10S
200	8000	_	_	PK12S	PK12S	PK10S	PK10\$	PK10S	PK10S	PK108

40°E +-	1.40°E				LINE PR	ESSURE PSIG				
10°F to	140 -	2	5	10	15	25	40	50	75	100
SPM	Steam				BUNDLE P	RESSURE PSI	3			
	lb/hr	0	2	5	10	15	25	30	50	65
10	500	PK06S	PK06S	PK06S	PK06S	PK06S	PK06S	PK06S	PK06S	PK065
20	1000	PK06S	PK06S	PK06S	PK06S	PK06S	PK06S	PK06S	PK06\$	PK065
30	1500	PK08S	PK08S	PK08S	PK06S	PK06S	PK06S	PK06S	PK06S	PK068
40	2000	PK08S	PK08S	PK08S	PK08S	PK08S	PK08S	PK06S	PK06S	PK065
50	2500	PK08S	PK08S	PK08S	PK08S	PK08S	PK08S	PK08S	PK06S	PK068
60	3000	PK10S	PK10S	PK08S	PK085	PK08S	PK08S	PK08S	PK08S	PK068
70	3500	PK10S	PK10S	PK10S	PK08S	PK08S	PK08S	PK08S	PKD8S	PK088
80	4000	PK10S	PK10S	PK10S	PK10S	PK08S	PK08S	PK08S	PK08S	PK085
90	4500	PK10S	PK10S	PK10S	PK10\$	PK10S	PK08S	PK08S	PK08S	PK085
100	5000	PK12S	PK10S	PK10S	PK10S	PK10S	PK08S	PK08S	PK08S	PK088
125	6250	PK12S	PK12S	PK12S	PK10S	PK10S	PK10S	PK10S	PK10S	PK085
150	7500	_	PK12S	PK12S	PK10S	PK10S	PK10S	PK10S	PK10S	PK105
175	8750		_	PK12S	PK12S	PK12S	PK10\$	PK10S	PK10S	PK105
200	10000	_	_		PK12S	PK12S	PK12S	PK10S	PK10S	PK108



SELECTION TABLES: Steam to Water, Double Wall Sizing selection for the double-wall design is similar to single wall as described on page 10.

40°T L	100:0	LINE PRESSURE PSIG													
10°F to	120 r -	2	5	10	15	25	40	50	75	100					
3PM	Steam				BUNDLE P	RESSURE PSI	3								
	lb/hr	0	2	5	10	15	25	30	50	65					
6	240	PK06D	PK06D	PK06D	PK06D	PK06D	PK06D	PK06D	PK06D	PK060					
12	480	PK06D	PK06D	PK06D	PK06D	PK06D	PK06D	PK06D	PK06D	PK06D					
18	720	PK06D	PK06D	PK06D	PK06D	PK06D	PK06D	PK06D	PK06D	PK06E					
24	960	PK08D	PK08D	PK06D	PK06D	PK06D	PK06D	PK06D	PK06D	PK060					
30	1200	PK08D	PK08D	PK08D	PK06D	PK06D	PK06D	PK06D	PK06D	PK060					
36	1440	PK08D	PK08D	PK08D	PK08D	PK08D	PK06D	PK06D	PK06D	PK06[
42	1680	PK08D	PK08D	PK08D	PKOBD	PK08D	PKOSD	PK06D	PK06D	PK060					
48	1920	PK10D	PK10D	PK08D	PK08D	PK08D	PKö8D	PK08D	PK08D	PK08[
54	2160	PK10D	PK10D	PK08D	PK08D	PK08D	PK08D	PK08D	PK08D	PK080					
60	2400	PK10D	PK10D	PK10D	PK08D	PK08D	PK08D	PK08D	PK080	PK080					
75	3000	PK12D	PK10D	PK10D	PK10D	PK08D	PK08D	PK08D	PK08D	PK08					
90	3600	PK12D	PK12D	PK10D	PK10D	PK10D	PK10D	PK10D	PK10D	PK101					
105	4200	PK12D	PK12D	PK12D	PK10D	PK10D	PK10D	PK10D	PK10D	PK10					
120	4800	_	_	PK12D	PK12D	PK10D	PK10D	PK10D	PK10D	PK108					

40:E1=	140°E	LINE PRESSURE PSIG													
40°F to	140 r -	2	5	10	15	25	40	50	75	100					
GPM	Steam				BUNDLE P	RESSURE PSI	3	X. 6.7 X							
	lb/hr	0	2	5	10	15	25	30	50	65					
6	300	PK06D	PK06D	PK06D	PK06D	PK06D	PK06D	PK06D	PK06D	PK06D					
12	600	PK06D	PK06D	PK06D	PK06D	PK06D	PK06D	PK06D	PK06D	PK06D					
18	900	PK08D	PK08D	PK08D	PK08D	PK06D	PK06D	PK06D	PK06D	PK06D					
24	1200	PK08D	PK08D	PK08D	PK08D	PK08D	PK08D	PK06D	PK06D	PK06D					
30	1500	PK08D	PK08D	PK08D	PK08D	PK08D	PK08D	PK08D	PK06D	PK06D					
36	1800	PK10D	PK10D	PK08D	PK08D	PK08D	PK08D	PK08D	PK08D	PK06E					
42	2100	PK10D	PK10D	PK10D	PK08D	PK08D	PK08D	PK08D	PK08D	PK080					
48	2400	PK10D	PK10D	PK10D	PK10D	PK08D	PK08D	PK08D	PK08D	PK080					
54	2700	PK10D	PK10D	PK10D	PK10D	PK10D	PK08D	PK08D	PK080	PK08[
60	3000	PK12D	PK10D	PK10D	PK10D	PK10D	PK08D	PK08D	PKOBD	PK080					
75	3750	PK12D	PK12D	PK12D	PK10D	PK10D	PK10D	PK10D	PK10D	PK080					
90	4500	_	PK12D	PK12D	PK10D	PK10D	PK10D	PK10D	PK10D	PK101					
105	5250	_	_	PK12D	PK12D	PK12D	PK10D	PK10D	PK10D	PK108					
120	6000	_	_	_	PK12D	PK12D	PK12D	PK10D	PK10D	PK10I					

40°F INLET WATER 20°BOILER WATER DIFFERENTIAL

										Boi	ler Wa	ter Te	mpe	rature	1										
			180 to	160			190 to	170		- 2	200 to	180			210 to	190			220 to	200			230 to	210	
Temp	Heater	Dom	Bir		P	Dom	Blr		Р	Dom	Bir		P	Dom	Blr		P	Dom	Blr		Р	Dom	Blr		-
		Wtr	Wtr		a	Wtr	Wtr		а	Wtr	Wtr		a	Wtr	Wtr		а	Wtr	VVtr		а	Wtr	VVtr		
Range	Size	Flow	Flow	PD	s	Flow	Flow	PD	s	Flow	Flow	PD	s	Flow	Flow	PD	s	Flow	Flow	PD	s	Flow	Flow	PD	
		gpm	gpm	psi	s	gpm	gpm	psi	8	gpm	gpm	psi	s	gpm	gpm	psi	5	gpm	gpm	psi	s	gpm	gpm	psi	
40	PK06S	12	48	5.9	4	13	51	68	4	17	69	1.5	2	25	97	2.9	2	26	102	3.2	2	26	101	32	
to	PK08S	25	99	6.9	4	37	149	19	2	50	197	3.3	2	49	196	3.3	2	49	196	3.2	2	49	195	3 2	:
120	PK10S	74	293	2.6	2	83	332	3.3	2	83	331	3.3	2	83	330	3.3	2	83	329	3.3	2	83	327	33	:
	PK125	125	500	3.7	2	125	31	3 7	2	125	497	3.6	2	125	495	3.6	2	124	493	3.6	2	124	491	36	2
40	PK06S	5	23	4.7	6	6	31	26	4	10	49	6.1	4	25	97	29	2	14	70	1.5	2	19	96	29	- 2
to	PK08S	12	60	2.6	4	20	99	68	4	21	104	0.9	2	49	196	33	2	39	196	3.2	2	39	195	32	2
140	PK10S	33	167	6.9	4	41	202	13	2	66	327	3.2	2	83	330	33	2	66	329	3.3	2	66	327	3.2	2
	PK12S	64	320	1.6	2	100	499	36	2	100	497	3.6	2	125	495	36	2	100	493	3.6	2	99	491	3.6	2
40	PK06S	N/A				3	16	5 7	8	4	25	5.7	6	6	34	3	4	9	51	6.6	4	9	52	09	7
to	PK08S	4	21	2.7	8	7	42	43	6	11	67	3.2	4	16	98	67	4	19	114	1.1	2	28	168	24	1
160	PK10S	10	60	7.5	8	20	117	3.5	4	28	166	6.8	4	39	233	17	2	55	329	3.2	2	55	327	3 2	- 2
	PK12S	22	134	7.5	6	42	249	7.5	4	64	379	2,1	2	83	495	3.6	2	83	493	3.6	2	83	491	36	2
40	PK06S	N/A				N/A				N/A				3	19	7.3	8	4	28	6.9	6	5	37	3.5	-
to	PK08S	N/A				N/A				4	25	3.8	8	7	48	5.6	6	11	75	4.0	4	14	97	6.6	
180	PK10S	N/A				N/A				10	68	4.0	6	20	136	4.7	4	24	164	6.7	4	38	266	2.2	
	PK12S	N/A				N/A				21	145	2.7	4	36	248	7.4	4	64	441	2.9	2	71	491	3.5	

MOF INLET WATER	40°F BOILER WATER DIESERENTIAL

'FINLET Y	MIEG	40 1 0	OILLII	ותונחו	DIFFE	RENHA												
						Boile	r Wate	r Tem	pera	ture								
		20	0 to 1	60		2	10 to	170		22	0 to 1	80		230 to 190				
Temp	Heater	Dom	Blr		P	Dom	Blr		P	Dom	Bir		Р	Dom	Blr		1	
		Wtr	Wtr		a	₩tr	Wtr		а	Wtr	Wtr		а	Wtr	Wtr		i	
Range	Size	Flow	Flow	PD	s	Flow	Flow	PD	\$	Flow	Flow	PD	s	Flow	Flow	PD		
		gpm	gpm	psi	s	gpm	gpm	psi	s	gpm	gpm	psl	s	gpm	gpm	psi		
40	PK06S	15	29	7.5	6	17	33	3.0	4	24	47	5.8	4	26	51	6.7	-	
to	PK08S	36	71	3.6	4	50	99	6.8	4	49	98	6.8	4	53	106	1.0		
120	PK10S	83	166	6.9	4	83	166	6.9	4	109	217	1,5	2	140	278	2.4		
	PK12S	145	289	1.3	2	216	429	2.8	2	249	495	3.6	6	249	493	3.6		
40	PK06S	6	15	4.7	8	8	20	37	6	12	29	7.5	4	14	34	3 1		
to	PK08S	17	41	4.2	6	22	56	7.5	6	31	76	4.1	4	39	98	6.7		
140	PK10S	38	95	2.4	4	63	156	61	4	67	165	6.8	4	68	167	09		
	PK125	100	248	7.5	4	100	248	75	4	135	334	1.7	2	198	490	36		
40	PK06S	2	6	0.8	8	4	10	2 4	8	5	16	5.6	8	7	22	42		
to	PK08S	5	16	1.6	8	10	31	57	8	15	46	5.1	6	19	56	7 5		
160	PK10S	17	52	5.7	8	29	87	66	6	37	111	3.1	4	55	164	68		
	PK12S	39	116	5.8	6	59	176	39	4	83	248	7.5	4	85	252	10		
40	PK06S	N/A				N/A				2	7	1.2	8	3	12	3 1		
to	PK08S	N/A				N/A				6	19	2.2	8	10	35	7 2		
180	PK10S	N/A				N/A				17	60	7.5	8	27	93	7.5		
	PK12S	N/A				N/A				38	134	7.5	6	60	207	5 3		



60°F INLET WATER 40° F BOILER WATER DIFFERENTIAL

LINELI	YAIEN	40 F	BUILER	MAIEN	DIFF	EHEKII	41,									
				Bolle	r Wa	ter Ter	npera	ture								
			200 to	160			2101	o 170		220 to 180						
Temp	Heater	Dom	Bir		P	Dom	Blr		Ρ	Dom	Bir		P			
		Wtr	Wtr		a	Wtr	Wtr		а	Wtr	Wtr		3			
Range	Size	Flow	Flow	PD	S	Flow	Flow	PD	s	Flow	Flow	PD	S			
		gpm	gpm	psi	S	gpm	gpm	psi	s	gpm	gpm	psi	5			
60	PK06S	20	29	7.5	6	29	44	4.9	4	34	51	6.7	2			
to	PK08S	59	88	5.5	4	66	99	68	4	66	98	6.7	4			
120	PK10S	111	166	6.9	4	111	166	69	4	141	210	1.4	2			
	PK12S	205	306	1.4	2	256	381	22	2	305	454	3.1	2			
60	PK06S	9	17	6.4	В	12	24	53	6	15	29	7.5	6			
to	PK08S	24	47	5.4	6	29	57	2.3	4	45	90	5.6	4			
140	PK10S	52	103	2.7	4	83	166	6.8	4	83	165	6.8	4			
	PK128	125	249	7.5	4	125	248	7.5	4	184	365	2.0	2			
60	PK06S	2	6	8.0	8	4	11	26	8	7	18	7.1	8			
to	PK08S	7	16	1.6	8	14	34	6.8	8	21	51	6.3	€			
160	PK10S	22	54	5.9	8	37	93	7.4	6	48	119	3.6	4			
	PK12S	49	118	5.9	6	74	183	42	4	100	248	7.4	4			
60	PK06S	N/A				N/A				2	7	1.1	8			
to	PK08S	N/A				N/A				6	19	2.2	8			
180	PK10S	N/A				N/A				20	60	7.5	8			
	PK12S	N/A				N/A				45	134	7.5	6			

NOTE.
For temperature ranges
other than those shown here,
please contact the P-K
representative in your area.



40°F INLET WATER	20°ROU ER WATER DIEFERENTIAL

										Boi	ler Wa	iter Te	mpe	rature												
			180 to	160			190 to	170		200 to 180				210 to 190				220 to 200					230 to 210			
Temp	Heater	Dom			P	Dom	_		P	Dom	Blr		P	Dom	Blr		P	Dom			Р	Dom			F	
_		Wtr	Wtr		a	Wtr	Wtr		а	Wtr	Wtr		а	Wtr	Wtr		ą	Wtr	Wtr		a	Wtr	Wtr		ć	
Range	Size	Flow	Flow	PD	5	Flow	Flaw	PD	S	Flow	Flow	PD	S	Flow	Flow	PD	S	Flow	Flow	PD	S	Flow	Flow	PD	9	
		gpm	gpm	psi	S	gpm	gpm	psi	ŝ	gpm	gpm	psi	S	gpm	gpm	psi	S	gpm	gpm	psi	s	gpm	gpm	psi		
40	PK06D	7	29	5.4	4	8	32	62	4	10	42	1.4	2	15	63	26	2	16	66	2.9	2	16	66	29	2	
to	PK08D	15	62	6.5	4	22	89	18	2	30	123	3.1	2	30	123	3 1	2	30	123	3.1	2	30	123	3.1	2	
120	PK10D	44	186	2.4	2	50	205	3 0	2	50	205	3.0	2	50	205	3 0	2	50	205	3.0	2	50	205	3.0	2	
	PK12D	75	308	3.3	2	75	308	33	2	75	308	3.3	2	75	308	3.3	2	75	308	3.3	2	75	308	3.3	2	
40	PK06D	3	16	4.3	6	4	21	4 2	6	6	31	5.6	4	6	31	5.6	4	9	47	1.4	2	12	62	2.6	2	
to	PK08D	7	36	2.4	4	12	62	6 4	4	13	67	8.0	2	19	98	2.0	2	24	123	3.0	2	24	123	30	2	
140	PK10D	20	102	6.3	4	25	127	1 2	2	40	205	2.9	2	40	205	2.9	2	40	205	2.9	2	40	205	2.9	2	
	PK12D	39	198	1.4	2	60	308	32	2	60	308	3.2	2	60	308	3.2	2	60	308	3.2	2	60	308	32	2	
40	PK06D	N/A				N/A				2	13	5.2	6	4	25	2.7	4	5	31	7.5	4	5	31	7 5	4	
to	PK08D	3	19	1.8	6	4	25	4.0	6	7	43	3.0	4	10	62	63	4	12	75	1.0	2	17	105	2.2	2	
160	PK10D	6	37	6.8	8	12	75	5.7	6	17	105	6.2	4	24	148	1.5	2	33	205	2.9	2	33	205	29	2	
	PK12D	13	80	6.7	6	25	154	67	4	39	240	1.9	2	50	308	3.2	2	50	308	3.2	2	50	308	32	2	
40	PK06D	N/A				N/A				N/A				N/A				2	15	6.3	6	3	22	5.7	-	
to	PK08D	N/A				N/A				2	13	2.6	6	4	29	52	6	7	51	3.7	4	9	66	6.2	4	
180	PK10D	N/A				N/A				6	44	3.6	6	12	86	43	4	15	108	6.1	4	23	166	2.0		
	PK12D	N/A				N/A				13	93	4.3	6	22	158	66	4	39	282	2.6	2	43	308	3.1	2	

40°F INLET WATER 40°F BOILER WATER DIFFERENTIAL

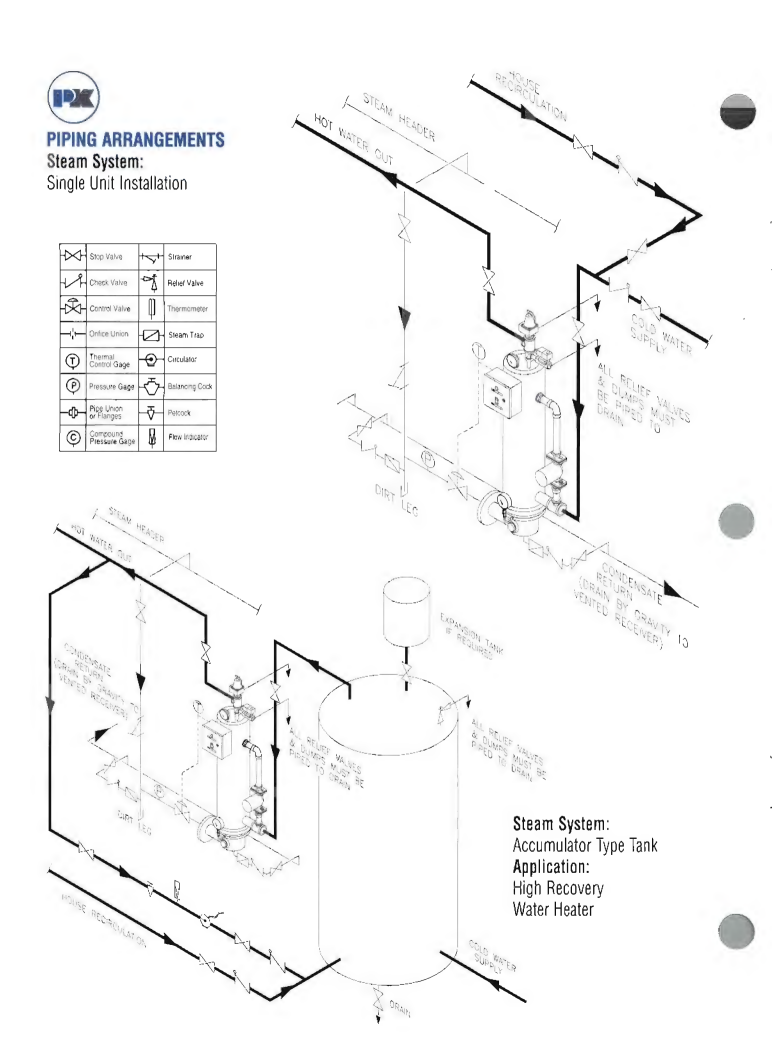
						Boile	r Wate	r Terr	pera	ture								
		20	0 to 1	60		2	10 to	170		22	0 to 1	80	230 to 190					
Temp	Heater	Dom	Blr		P	Dom	Blr		Ρ	Dom	Blr		P	Dom	8lr		P	
		Wtr	Wtr		a	Wtr	Wtr		а	Wtr	Wtr		а	Wtr	Wır		а	
Range	Size	Flow	Flow	PD	s	Flow	Flow	P0	5	Flow	Flow	PD	s	Flow	Flow	PD	s	
		gpm	gpm	psi	\$	gpm	gpm	psi	s	gpm	gpm	psi	s	gpm	gpm	psi	S	
40	PK06D	9	19	6.8	6	10	21	1 1	6	15	31	5.3	4	16	33	61	4	
to	PK08D	22	46	3.4	4	30	62	6 4	4	30	62	3.3	4	32	66	09	2	
120	PK10D	50	103	6.3	2	50	103	63	2	66	136	1.4	2	84	174	22	2	
	PK12D	87	180	1.2	2	130	270	25	2	150	308	3.2	2	150	308	3.2	2	
40	PK06D	4	11	3.1	6	5	13	3.4	6	7	18	6.8	6	9	24	5 1	6	
to	PK08D	11	29	3.9	6	14	36	7.0	6	19	49	3.8	4	24	62	63	4	
140	PK10D	23	60	2.2	4	38	98	5.5	4	41	108	0.8	4	41	108	8.0	4	
	PK12D	60	155	6.7	4	60	155	6.7	4	81	210	8.0	2	119	308	32	2	
40	PK06D	N/A				2	7	16	6	3	10	3.7	6	4	13	38	6	
to	PK08D	3	10	1.5	8	6	20	5.3	8	9	28	4.8	6	12	38	70	6	
160	PK10D	10	31	5.2	8	18	54	60	6	23	72	2.8	4	33	102	6,2	4	
	PK12D	24	75	5.2	6	36	112	3.5	4	50	155	6.7	4	51	160	09	4	
40	PK06D	N/A				N/A				N/A				N/A				
to	PK08D	N/A				N/A				4	15	2.1	8	6	22	67	8	
180	PK10D	N/A				N/A				10	37	6.8	8	17	62	6.8	6	
	PK12D	N/A				N/A				23	83	6.7	6	36	130	4.7	4	

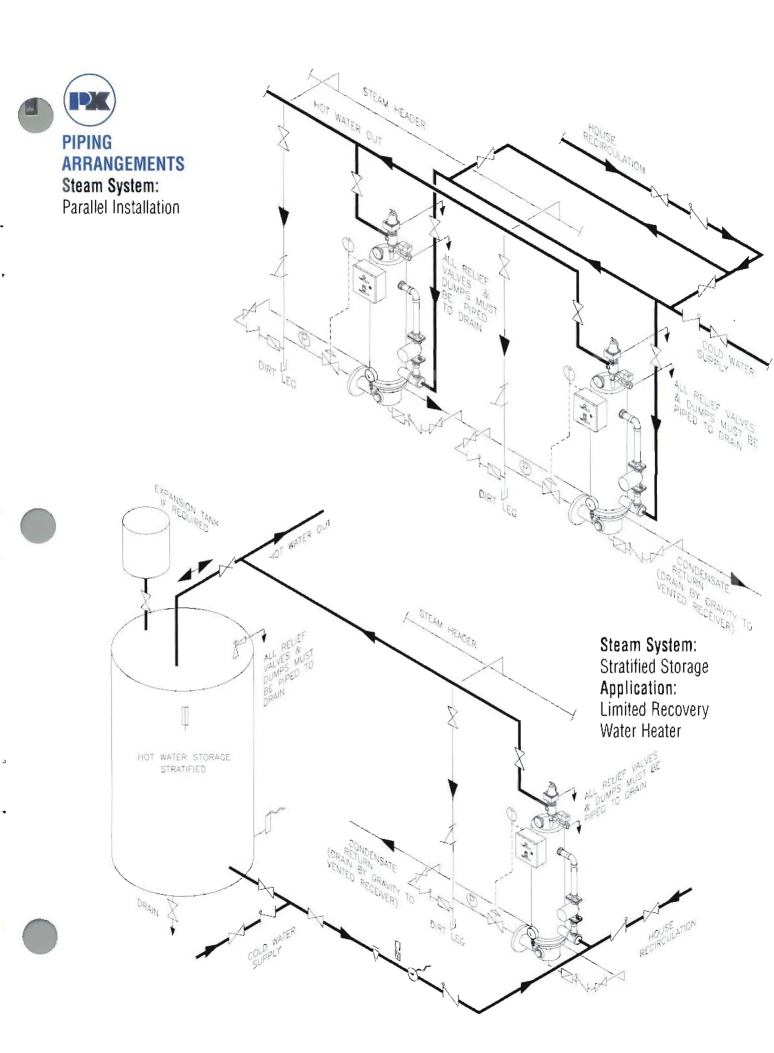


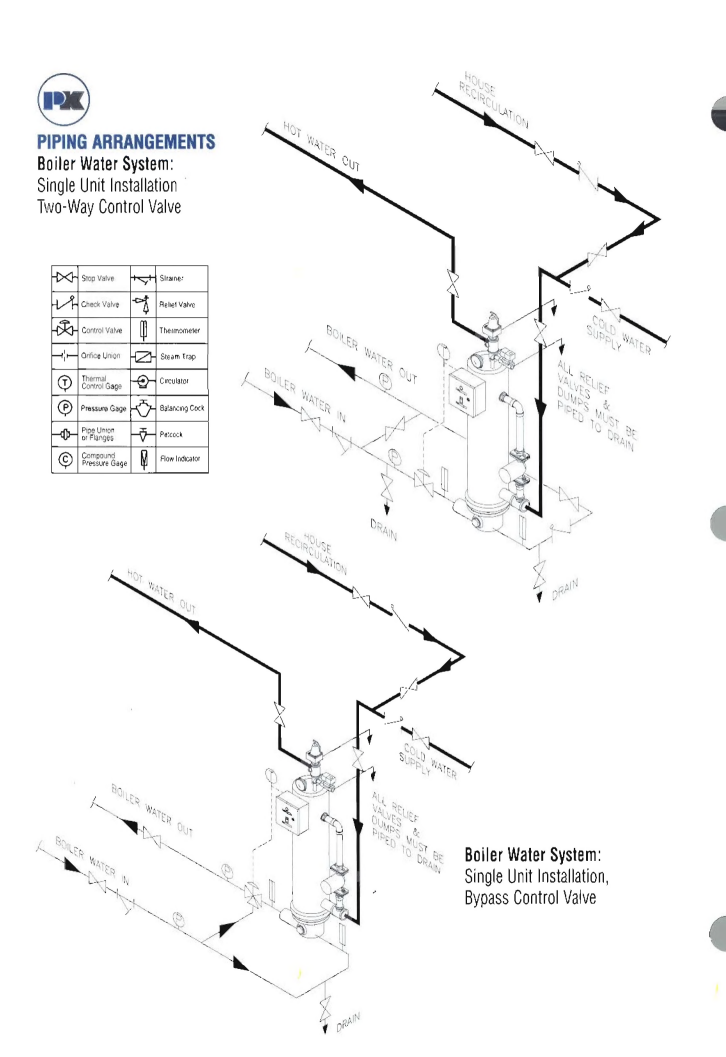
60°F INLET WATER 40° F BOILER WATER DIFFERENTIAL

60°F INLE		40° F BOILER WATER DIFFERENTIAL Boiler Water Temperature												
							_							
		20	00 to 1	60		21	0 to 1	70	220 to 180					
Temp	Heater	Dom	Blr		P	Dom	Blr		P	Dom	Bir		P	
		Wtr	Wtr		a	Wir	Wtr		a	Wtr	Wtr		a	
Range	Size	Flow	Flow	PD	s	Flow	Flow	PD	S	Flow	Flow	PD	S	
		gpm	gpm	psi	S	ğpm	gpm	psi	s	gpm	gpm	psi	S	
60	PK06D	12	19	6.8	6	18	28	4 5	4	21	33	6.1	4	
to	PK08D	36	56	5.2	4	40	63	64	4	40	63	6.4	4	
120	PK10D	67	104	6.3	4	67	104	63	4	85	132	1.3	2	
	PK12D	123	192	1.2	2	154	240	2.0	2	183	285	2.8	2	
60	PK06D	5	11	5.8	6	7	15	4.8	6	9	19	6.8	-6	
to	PK08D	15	31	5.1	6	18	38	2.2	4	27	56	5.2	4	
140	PK10D	32	67	2.5	4	50	104	62	4	50	104	6.2	4	
	PK12D	75	156	6.7	4	75	156	6.7	4	111	230	1.8	2	
60	PK06D	N/A				2	5	2 4	6	4	11	6.5	6	
to	PK08D	4	11	1.5	8	9	24	6 4	8	13	34	5.9	6	
160	PK10D	14	35	5.4	8	23	61	6.7	6	29	75	3.3	4	
	PK12D	29	75	5.2	6	45	117	66	6	60	157	6.6	4	
60	PK06D	N/A				N/A				N/A				
to	PK08D	N/A				N/A				4	13	2.1	8	
180	PK10D	N/A				N/A				12	38	6.8	8	
	PK12D	N/A				N/A				27	84	6.7	6	

NOTE For temperature ranges other than those shown here, please contact the P-K representative in your area.









SPECIFICATIONS FOR P-K COMPACT® Semi-Instantaneous Water Heater

STEAM TO WATER BOILER WATER TO WATER

Furnish and install as shown on the plans
P-K COMPACT water heater(s), Model Number,
manufactured by Patterson-Kelley Co.
Each water heater shall be a factory-assembled package, rated to heat
gpm of water from°F to°F, and control the
domestic fixture outlet temperature to within ±4°F of the selected
temperature when supplied with (select one):
Steam to Water:
psig saturated steam before the control valve.
Boiler Water to Water:
gpm of boiler water entering at°F and leaving at°F.
8

Due to overhead clearance restrictions, each heater shall be capable of being disassembled in place, for maintenance and inspection purposes, without having to remove the shell from the domestic water piping. The heater's support shall provide ample clearance for tube bundle removal. A full diameter threaded tube sheet shall be provided to allow for inspection and maintenance while the shell remains under pressure.

Each packaged water heater shall consist of the following components, completely factory-assembled, ready for connection to services:

- 1. P-K COMPACT water heater with vertical support.
- Bronze A S M E. rated pressure and temperature relief valve set at 150 psig and 210°F
- Bronze circulator pump pre-wired with pilot lighted ON/OFF switch operating at 115 volts/60 hertz/single phase. The purpose of the pump is to prevent scale.
- 4 Double solenoid temperature limit system.
- 5 Insulation is in accordance with the current A S.H R A E standards. It is a flexible foam insulation laminated to a durable, reinforced PVC jacket.
- 6. Integral Anticipator* temperature control system

Steam to Water

- 7. Temperature control valve steam pilot operated or pneumatic with air kit (select one)
- 8. Float and thermostatic trap
- Domestic water thermometer (3-1/2" diameter dial minimum) direct mounted with separable thermowell.
- 10. Steam pressure gauge (3-1/2" diameter dial minimum) with shut off cock

Boiler Water to Water

- 7 Boiler water control valve 2 way (or 3-way bypass) pneumatic with temperature controller and air kit NOTE: 3-way valve not suitable for service over 250°F. Diverting valves will not be accepted
- Domestic water thermometer (3-1/2" diameter dial minimum) direct mount with separable thermowell
- 9. Boiler water thermometer (3-1/2* diameter dial minimum) direct mount with separable thermowell.

MATERIALS OF CONSTRUCTION

SHELL — 90/10 Copper-Nickel, A.S M.E. certified for 155 psig working pressure

TUBES — Copper or 90/10 Copper-Nickel (select one)
Single Wall or Double Wall (select one)

TUBE SHEET --- Solid Copper Alloy

BAFFLES - Teflon

SHELL CONNECTIONS - Solid Copper Alloy

FINAL ASSEMBLY

The entire water heater shall be factory-assembled and tested, requiring only connection to services. Complete operating, adjustment and start-up instructions shall be provided in booklet form

GUARANTEE

The heater manufacturer shall guarantee all components and workmanship for one year from date of start-up, provided that the units are started within six months from date of shipment. The manufacturer shall also guarantee that the heater will perform at rated capacity, as verified by an independent testing laboratory. The following components are to carry an extended, unconditional, non-prorated guarantee, which shall be included as part of the submittal:

TUBE BUNDLE

The entire tube bundle assembly, from the steam inlet to the condensate outlet, shall be guaranteed for 10 years against failure from thermal shock, mechanical failure or erosion.

PRESSURE VESSEL

20-year guarantee against leakage

ANTICIPATOR® TEMPERATURE CONTROL

20-year guarantee against any failure



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